

## **SHOWER SCREEN SHIELD**

### **BACKGROUND OF THE INVENTION**

The present invention is related to a shower screen shield, comprising a shower curtain made of a solid color fabric with a plurality of hanging rings equidistantly attached at the top side thereon to be sequentially led through a hanging rod for location thereby. Both the front and the rear sides of the shower curtain are coated with a layer of waterproof basic color respectively wherein the front waterproof basic color is preset with a plurality of water-absorbing invisible or hidden diagram areas. In case the shower curtain is in contact with hot steam or water, the hidden diagram areas thereof will absorb the water or moisture pervading in the air and the hidden diagrams of various designs disposed thereon will be gradually revealed in different shades, providing a fresh and appealing visual effect in bathing so as to improve the quality of life style as well as to attract the curiosity of children and make bathing more interesting to them.

A conventional shower curtain hanged in a bathroom is mainly made up of a waterproof fabric with diagrams directly printed thereon, which makes it rather boring in practical use and visual effect. Thus, the conventional shower curtain fails to make bathing appealing to people, especially to the children, and can't provide special decoration effect to improve the quality of daily life.

### **SUMMARY OF THE PRESENT INVENTION**

It is, therefore, the primary purpose of the present invention to provide a

shower screen shield, made up of a shower curtain of a solid color fabric wherein both the front and the rear sides of the shower curtain are coated with a layer of waterproof basic color respectively, and water-absorbing invisible or hidden diagram areas are preset on either the front or alternatively arranged at both the front/rear basic colors thereon; whereby, in case the shower curtain is in contact with hot steam or water, the hidden diagram areas thereof will absorb the water or moisture pervading in the air and diagrams of various designs hidden thereon will be gradually revealed in different shades, providing a fresh and appealing visual effect in bathing so as to improve the quality of daily life as well as to attract the curiosity of children and make bathing more interesting to them.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is a perspective view of the present invention.

Fig. 2 is a cross sectional view of the present invention.

Fig. 3 is a diagram showing the present invention in practical use.

Fig. 4 is a diagram showing another embodiment of the present invention in use.

Fig. 5 is a cross sectional view of another embodiment of the present invention.

#### **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

Please refer to Figs. 1 to 2 inclusive. The present invention is related to a shower screen shield, comprising a shower curtain 10 made of a solid color fabric, and a plurality of hanging rings 11 equidistantly attached at the top side of the shower curtain 10 thereon to be sequentially led through a hanging rod 20 for location of the shower curtain 10 thereby. Both the front and the rear sides of

the shower curtain 10 are coated with a layer of waterproof basic color 12, 13 respectively wherein the front waterproof basic color 12 are preset with a plurality of invisible or hidden diagram areas 121 which are both water-absorbing and figured with diagrams of various designs.

Please refer to Fig. 3 showing the shower curtain 10 thereof in practical use. When the shower curtain 10 is in contact with the hot steam or water in a bathroom, the hidden diagram areas 121 thereof will absorb the water or moisture pervading in the air and the hidden diagrams of various designs will be gradually revealed in different shades, providing a fresh and appealing visual effect in the bathroom so as to improve the quality of daily life as well as to attract the curiosity of children and make bathing more interesting to them.

Please refer to Figs. 4 to 5 inclusive. The present invention can also have a shower curtain 10' with a front and rear waterproof basic colors 11' 12' coated at both sides thereon respectively. Both the front and rear basic colors 11' 12' are preset with a plurality of alternatively arranged front and rear hidden diagram areas 111', 121' respectively as shown in Fig. 5. In case the shower curtain 10' is contacted with heat steam or water in a bathroom, diagrams of various designs hidden at the front and rear hidden diagram areas 111' 121' thereon respectively will gradually emerge and display in different tones, providing a new and fresh decoration in bathing.